BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: MCDONNELL AIRCRAFT COMPANY
5775 CAMPUS PARKWAY
HAZELWOOD, MO 63048

MOD000818971

FEB 2 3 1996

HAZARDOUS WASTE PRO GRAI



FORM IC U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

IDENTIFICATION AND CERTIFICATION

MATORAL RESOURCES		
INSTRUCTIONS: Read the detailed instructions beginning on page 9 of the 1995 Hazard	dous Waste Report booklet before completi	ng this form.
Sec. I Site name and location address. Complete A through H. Check the box 🗆 in information. Instruction page 10.	items A, C, E, F, G, and H if same as lab	el; if different, enter corrections. If label is absent, enter
A. EPA IO No. Same as label 🕱 or →	B. County St. Louis County	
C. Site/company name McDonnell Douglas St. Louis Same as label □ or → Tract IV	O. Has the site name associated with thi	s EPA ID changed since 1993? □ 1 Yes □ 1 Yes
E. Street name and number. If not applicable, enter industrial park, building name, or othe Same as label π or \to	r physical location description.	
F. City, town, village, etc. Same as label X or →	G. State Same as label	H. Zip Code Same as label
Sec. II Mailing address of site. Instruction page 10.		
A. Is the mailing address the same as the location address? 1 1 Yes (SKIP TO S 2 No (GO TO BOX		
B. Number and street name of mailing address P.O. Box 516 Mailcode 111 1099		
C. City, town, village, etc. St. Louis	D. State	E. Zip Code
Sec. III Name, title, and telephone number of the person who should be contacted if	questions arise regarding this report. Insti	ruction page 10.
A. Please print: Last Name First name M.I. Haake Joseph W.	B. Title Group Manager Environmental Engineering	C. Telephone 3 1 4 2 3 2 - 3 3 1 9 Extension 1 1 1 1
Sec. IV "I certify under penalty of law that this document and all attachments were qualified personnel properly gather and evaluate the information submitted. responsible for gathering the information, the information submitted is, to the significant penalties under Section 3008 of the Resource Conservation and knowing violations."	Based on my inquiry of the person or pers e best of my knowledge and belief, true, a	ons who manage the system, or those persons directly courate and complete. I am aware that there are
A. Please print: Last Name First name M.I. Kaatman Robert H.	B. Title Manager	
C. Signature	D. Date of signature	0,2,2,1,9,6 MO. DAY YR.



Page 1 of //

<u> </u>	A SECTION OF BUILD	S			8			- 100 CM
Sec.V - Generator Status. Instruction page	es 10, 12.							
**							¥	
A 4005 000A	B. Reason for not generati							
A. 1995 RCRA generator status	b. neason for not generate	ng					•	
(CHECK ONE BOX BELOW)	(CHECK ALL THAT APPLY)							
™ 1 LQG	☐ 1 Never generated		□ 5 Pa	eriodic or occa	sional ge	nerator		
□ 2 SQG SKIP to SEC. VI	□ 2 Out of business			aste minimizat			DC1 ONB	
□ 3 CESQG	□ 3 Only excluded or delis □ 4 Only non-hazardous w		u / u	ther (SPECIFY	COMME	A12 IN BOX	BELOW)	
		= 11111						-16-
Sec.VI - On-Site Waste Management Status	s. Instruction pages 13, 14	1.	ð)	3/4	70,070,00			
A. Storage subject to RCRA permitting require	ements B. Treatme	ent, disposal, o	r recycling	subject to Ri	CRA perm	nitting	C. RCRA-exempt treatment, disposal, or r	recycling
	requiremen	ts					1	
1			_1_					
				is swile	-p ^{at} -swe			
Sec.VII - Waste Minimization Activity duri	ng 1994 or 1995. Instruc	tion pages 14,	15.	1600	ed.			
A. Oid this site begin or expand a source redu	ction activity B. Oid this	site begin or	expand a	recycling activ	ity during	1994 or	C. Did this site systematically investigate	opportunities
during 1994 or 1995?	1995?				,	, 100 / 01	for source reduction or recycling during 1	
□ 1 Yes	□ 1 Yes ox 2 No						□ 1 Yes ■ 2 No	
CX2 No								
O. Oid any of the factors listed below delay o (CHECK YES OR NO FOR EACH ITEM)	er limit this site's ability to in	nitiate new or	additional	source reduct	ion activi	ties in 1994	or 1995?	
CONTROL OF THE PART TEMP								
Yes No	nital talinatall navy source series	dusting and	im	olomost now		duction area	tione	
	pital to install new source re cal information on source re	2.0						
🗆 1 🗶 2 c. Source reducti		-	-	-	t or produ	action will no	ot recover the capital investment	
·	product quality may decline a ations of the production production		source red	luction				
1 2 f. Permitting burg		re2262			140			
🗖 1 💢 2 g. Source reducti	on previously implemented -	additional redu	ction does	s not appear t	o be tech	nically feasil	ble	
	on previously implemented -					207		
**	on previously implemented - / COMMENTS IN BOX BELO		iction does	s not appear t	o be teas	sible due to p	permitting requirements	
E. Oid any of the factors listed below delay o (CHECK YES OR NO FOR EACH ITEM)	r limit the site's ability to in	itiate new or a	additional	on-site or off-s	site <u>recyc</u>	ling activities	s during 1994 or 1995?	
Yes No			Yes	<u>No</u>				
	al to install new recycling eq	uipment or	0 1	CX 2	g.	Technical li	mitations of production processes inhibit s	hipments off-
implement new re		. **				site for rec	, ,	
	information on recycling tec site's specific production pro	•	□ 1 □ 1	CX2	h. i.		mitations of production processes inhibit o burdens inhibit recycling	n-site recycling
	site's specific production pro economically feasible: cost sa		o 1	5 x 2	i. j.		mitted off-site recycling facilities	
	ment will not recover the ca		X ₀ 1	7 2	k.		dentify a market for recycled materials	
investment			01	13(2	t.		reviously implemented - additional recycling	g does not
ENG.	duct quality may decline as	a result of		, marie e			pe technically feasible	- dans
recycling	manifest wastes inhibit shipn	nents of	- 1	r)K 2	m.		reviously implemented - additional recycling se economically feasible	1 nosz uar
off-site for recycl	ing		- 1	X 2	n.	Recycling p	reviously implemented - additional recycling	g does not
	provisions inhibit shipments (off-site for	п 1	пз	_		pe feasible due to permitting requirements CIFY COMMENTS IN BOX BELOW)	
recycling			- 1	□ 2	0.	Other (SPE)	OIFT COMMISSING DUA DELUMA)	
				- Norman				STATE OF
Comments:								MES 5 5 5 5 1
O O MARIGINA.								

SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA IO NO:

 $(M_1O_1D_1, O_1O_1O_1, B_11_1B_1, O_17_11)$





U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

INSTRUCTIONS: Read the de	etailed instructions beginning on page 16 of the 1995 Hazardo	us Waste Report booklet before completing this	form.
	iption - Instruction page 18. nt halogenated solvent from cl	eaning operations.	
B. EPA hazardous waste code	Page 19.	C. State hazardous waste code Page 19.	
ن ن	<u> </u>		
	010181 101013151 1F1010121		
D. SIC code Page 19.	E. Origin code Legis Page 19 F. Source code Page 20. System Type LM LA A B LA B LA B LA B LA B LA B LA B	G. Point of measurement Page 20. L2 H. Form code Page 20. LB L2 0 3	I. RCRA · radioactive mixed Page 20.
Sec. II A. Quantity gen Instruction Page	erated in 1994 B. Quantity generated in 1995 2 21. Page 21.	Page 21. site, disp	is site do any of the following to this waste: treat on ose on site, recycle on site, or discharge to a TW? Page 21.
	5.00		S (CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1995	On-site process system type Quantity Page 22. in 1995	treated, disposed, or recycled on site
ſ _W T T		·	<u></u>
Instruction page	,	•	
Site 1	B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site Page 23. availability code	E. Total quantity shipped in 1995 Page 23.
	LMLQLD (0.0.0) (8,1.8) (9,6.3)	M 1 4 1 Page 23. 2	<u> </u>
Site 2	B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site Page 23. availability code	E. Total quantity shipped in 1995 Page 23.
		Page 23.	<u> </u>
Sec. IV A. Did new action page	vities in 1995 result in minimization of this waste? 1 Yes 24. 20 2 No ((CONTINUE TO BOX B) THIS FORM IS COMPLETE)	
	C. Other effects Page 25. D. Quantity recycled in 1995 d Page 25.	ue to new activities E. Activity/production F. index Page 25.	995 source reduction quantity Page 28.
	□ 1 Yes □ 2 No □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	- 	
Comments: SEC. I.B F	003, F005		

SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:

M.O.D. 0.0.0. 18.1.8. 19.7.1.



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1995 Hazardous Waste Report

INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazard	ous Waste Report booklet before completing this form.
Sec. I A. Waste description - Instruction page 18. Spent non-halogenated solvent from	cleaning operations.
B. EPA hazardous waste code Page 19.	C. State hazardous waste code Page 19.
D 0 0 1 D 0 0 7	
<u>DOO8</u> , <u>DO35</u> , <u>FOO3</u>	
D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20.	G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20.
System Type LM N A LA LA D 9	Page 20. Page 20. Page 20. Page 20. Page 20. Page 20.
Type C - L - L - L - L - L - L - L - L - L -	
Sec. II A. Quantity generated in 1994 Instruction Page 21. B. Quantity generated in 1995 Page 21.	C. UOM Density D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.
1.3.2.0.0	□ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 Ibs/gal □ 2 sg □ 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Quantity treated, disposed, or recycled on site in 1995	On site process system type Quantity treated, disposed, or recycled on site in 1995
L ^M	LM
Sec.III A. Was any of this waste shipped off-site in 1995 The second shipped off-site in 1995 The seco	
Site 1 B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23.
MOD 000 818 963	M ₁ 1,4 ₁ 1 Page 23. 2
Site 2 B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23.
	Page 23.
Sec. IV A. Did new activities in 1995 result in minimization of this waste?	
	(THIS FORM IS COMPLETE) due to new activities E. Activity/production F. 1995 source reduction quantity Page 26.
. Page 25.	index Page 25.
L ^W 1	
Comments: SEC. I.B F005	

SITE NAME: McDonnell Douglas St. Louis-Tract IV
- 5775 Campus Parkway, Hazelwood, MO 63042

EPA IO NO:

(M.O.D. (0.0.0) (8.1.8) (9.7.1)



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

INSTRUCTIONS: Read the d	etailed instructions beginning on	page 16 of the 1995 Hazardo	us Waste Report booklet be	fore completing this	form
	ription - Instruction page 18.	77			
	ent solvent fro	m small parts o		· · · · · · · · · · · · · · · · · · ·	
B. EPA hazardous waste code	•		C. State hazardous waste	code Page 19.	
LD_	<u>(0_3_9N_A</u>	L			
	<u>INIA INIA</u>	L _ NA			
D. SIC code Page 19.	E. Origin code 1 Page 19 System	F. Source code Page 20.	G. Point of measurement Page 20.	H. Form code	I. RCRA - radioactive mixed Page 20.
13.7.2.1	Type LMIN IA	[A] 1 9	2	Page 20. 0 3	2
Sec. II A. Quantity ger Instruction Pag	nerated in 1994 B. Quantity ge e 21. Page 21.	nerated in 1995	C. UOM De Page 21.	site, disp	is site do any of the following to this waste: treat on use on site, recycle on site, or discharge to a TW? Page 21.
	N . A	2,4,8,.0	1 lbs/gal c		(CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM	1 2	
On-site process system type Page 22.	Quantity treated, dispose in 1995	ed, or recycled on site	On-site process system typ Page 22.	e Quantity in 1995	treated, disposed, or recycled on site
r _W r r	L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		_M		
	1001			2.0	
Sec.111 A. Was any of Instruction page	this waste shipped off-site in 1 2 22.	995			
Site 1	B. EPA ID No. of facility wast Page 23.	e was shipped to	C. System type shipped to Page 23.	availability code	E. Total quantity shipped in 1995 Page 23.
	M 10 10 10 19 15	4 8 6 3 1 2	LM101611	Page 23. 1	<u> </u>
Site 2	B. EPA ID No. of facility wasted Page 23.	e was shipped to	C. System type shipped to Page 23.	availability code	E. Total quantity shipped in 1995 Page 23.
		1 + 11 + 1 1	LM1 1 1	Page 23.	<u></u>
· Common · C					
Sec. IV A. Did new act	vities in 1995 result in minimiza	ation of this waste? □ 1 Yes			
Instruction page	vities in 1995 result in minimiza 2 24.	ation of this waste? □ 1 Yes Xi 2 No (D. Quantity recycled in 1995 d	(CONTINUE TO BOX B) (THIS FORM IS COMPLETE) lue to new activities E. Ac	tivity/production F. 1	995 source reduction quantity Page 26.
Instruction page	vities in 1995 result in minimiza 2 24.	ation of this waste? □ 1 Yes Xi 2 No ((CONTINUE TO BOX B) (THIS FORM IS COMPLETE) lue to new activities E. Ac		
B. Activity Page 24.	ivities in 1995 result in minimize 2 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes Xi 2 No (D. Quantity recycled in 1995 d	(CONTINUE TO BOX B) (THIS FORM IS COMPLETE) lue to new activities E. Ac	tivity/production F. 1	
Instruction page 8. Activity Page 24.	ivities in 1995 result in minimize 2 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes Xi 2 No (D. Quantity recycled in 1995 d	(CONTINUE TO BOX B) (THIS FORM IS COMPLETE) lue to new activities E. Acindex	tivity/production F. 1 Page 25.	995 source reduction quantity Page 26.
B. Activity Page 24.	ivities in 1995 result in minimize 2 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes Xi 2 No (D. Quantity recycled in 1995 d	(CONTINUE TO BOX B) (THIS FORM IS COMPLETE) lue to new activities E. Acindex	tivity/production F. 1 Page 25.	995 source reduction quantity Page 26.
Instruction page B. Activity Page 24.	ivities in 1995 result in minimize 2 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes Xi 2 No (D. Quantity recycled in 1995 d	(CONTINUE TO BOX B) (THIS FORM IS COMPLETE) lue to new activities E. Acindex	tivity/production F. 1 Page 25.	995 source reduction quantity Page 26.

SITE NAME: McDonnell Douglas St. Louis-Tract IV
5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:

 $(M \cdot 0 \cdot D) \cdot (0 \cdot 0 \cdot 0) \cdot (8 \cdot 1 \cdot 8) \cdot (9 \cdot 7 \cdot 1)$



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report



INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardo	us Waste Report booklet before completing this form
The segment of page 10 of the local flatter	downer before completing this fulfill.
Sec. I A. Waste description - Instruction page 18.	
Spent solvent from small parts c	leaning.
B. EPA hazardous waste code Page 19.	C. State hazardous waste code Page 19.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
DOO8 DO18 DO35	
D. SIC code Page 19. E. Origin code 11 Page 19 F. Source code Page 20.	G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20.
System N A LA 1 9	Page 20. 2 Page 20. B 2 0 3
TYPE	
Sec. II A. Quantity generated in 1994 Instruction Page 21. B. Quantity generated in 1995 Page 21.	C. UOM Density D. Oid this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.
N.A. 13.4.0	1 Yes (CONTINUE TO SYSTEM 1)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site process system type Quantity treated, disposed, or recycled on site in 1995	On-site process system type Quantity treated, disposed, or recycled on site Page 22.
[M	[M]
Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. Q 1 Yes (CONTINUE 2 No (SKIP TO SE)	·
Site 1 B. EPA ID No. of facility waste was shipped to	C. System type shipped to D. Off-site E. Total quantity shipped in 1995
Page 23. M O D 0 9 5 4 8 6 3 1 2	Page 23.
Site 2 B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23.
	LMPage 23.
Sec. IV A. Did new activities in 1995 result in minimization of this waste?	CONTRIUS TO DOV 2)
Instruction page 24.	THIS FORM IS COMPLETE)
B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 d Page 25.	lue to new activities E. Activity/production F. 1995 source reduction quantity Page 26.
LWLW □ 1 Yes	
L ^W ⊥	
Comments: SEC. I.B D039, D040	

SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:

M.O.D. 0.0.0. 18.1.8. 19.7.1.



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report



INSTRUCTIONS: Read the detailed instructions beginning	on on name 16 of the 1995 Hazardo	us Wasta Report hooklet hefore	completing this form	-Vines
all and a second		TO THE STATE OF TH	somptomy and turn.	
Sec. I A. Waste description - Instruction page 1				
	uminated with chlo			
B. EPA hazardous waste code Page 19.		C. State hazardous waste cod	de Page 19.	
(F.0.0.2 (F.0.0)_5_			
	IA NA			
D. SIC code Page 19. E. Origin code La Page System Type LM NA	F. Source code Page 20.		Form code I. RCRA - radioactive mixed Page 20 age 20. B 2 0 6 2	
Sec. II A. Quantity generated in 1994 B. Quantity Instruction Page 21.	ty generated in 1995	C. UOM Densit Page 21.	D. Did this site do any of the following to this waste site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.	
	, , , 3, 9, 1, 8, . 0	1 1 1 1 1 1 1 1 1 1	sg 1 Yes (CONTINUE TO SYSTEM 1)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2		
On-site process system type Quantity treated, di Page 22. in 1995	sposed, or recycled on site	On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1995	
	<u> </u>	LMI	<u> </u>	
Sec.III A. Was any of this waste shipped off-site Instruction page 22.	in 1995 CX1 Yes (CONTINUE D 2 No (SKIP TO SE			
Site 1 B. EPA ID No. of facility Page 23.	□ 2 No (SKIP TO SE waste was shipped to	C. System type shipped to D. Page 23.	Off-site E. Total quantity shipped in 1995 Page 23.	
Site 1 B. EPA ID No. of facility Page 23. M O D O O	2 No (SKIP TO SE waste was shipped to	C. System type shipped to D. Page 23.	Page 23. 2 Page 23.	.0.
Site 1 B. EPA ID No. of facility Page 23.	2 No (SKIP TO SE waste was shipped to	C IV) C. System type shipped to D. Page 23. Av. Page 24. C. System type shipped to D.	Page 23. Page 23. Page 23. Page 24. Page 25. Page 26. Page 26. Page 26. Page 27. Pag	.0.
Instruction page 22. Site 1 B. EPA ID No. of facility Page 23. M O D D O O Site 2 B. EPA ID No. of facility Page 23.	2 No (SKIP TO SE waste was shipped to	C IV) C. System type shipped to D. Page 23. Av. Page 24. C. System type shipped to D. Page 23. Av. Page 23.	Page 23. 2 Page 23.	
Site 1 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. LM_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. L	2 No (SKIP TO SE waste was shipped to 9 8 1 8 9 6 3 waste was shipped to	C IV) C. System type shipped to D. av. Page 23. C. System type shipped to D. Page 23. LM	Page 23. Off-site ailability code Degree 23. E. Total quantity shipped in 1995 Page 23. Page 23.	
Site 1 B. EPA ID No. of facility Page 23. M O D D O O Site 2 B. EPA ID No. of facility Page 23. M O D O O Site 2 B. EPA ID No. of facility Page 23. L. L	2 No (SKIP TO SE waste was shipped to 2 No (SKIP TO SE waste was shipped to 3 8 1 8 9 6 3 waste was shipped to imization of this waste?	C IV) C. System type shipped to D. av. Page 23. C. System type shipped to D. Page 23. LM	Page 23. 2. Page 23. Page 24. Page 25. Page 25. Page 26. Page 2	• 🗀 '
Site 1 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. L	□ 2 No (SKIP TO SE waste was shipped to □ 8 1 8 9 6 3 waste was shipped to minization of this waste? □ 1 Yes □ ★2 No □ D. Quantity recycled in 1995 of	C IV) C. System type shipped to D. average 23. C. System type shipped to D. average 23. LMLML	Page 23. 2. Page 23. Page 24. Page 25. Page 25. Page 26. Page 2	• 🗀 '
Site 1 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. L	□ 2 No (SKIP TO SE waste was shipped to □ 8 1 8 9 6 3 waste was shipped to minization of this waste? □ 1 Yes □ ★2 No □ D. Quantity recycled in 1995 of	C IV) C. System type shipped to D. average 23. C. System type shipped to D. average 23. LMLML	Page 23. Off-site Callability code Page 23. Off-site Callability code Ca	• 🗀 '
Site 1 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. M_O_DO_O_C Site 2 B. EPA ID No. of facility Page 23. L	□ 2 No (SKIP TO SE waste was shipped to □ 8 1 8 9 6 3 waste was shipped to minization of this waste? □ 1 Yes □ ★2 No □ D. Quantity recycled in 1995 of	C IV) C. System type shipped to D. average 23. C. System type shipped to D. average 23. LMLML	Page 23. Off-site Callability code Page 23. Off-site Callability code Ca	• 🗀 '

SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:

M.O.D. (0.0.0) (8.1.8) (9.7.1)



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

GM

INSTRUCTIONS: Read the d	letailed instructions beginning o	n page 16 of the 1995 Hazardo	us Waste Report booklet he	fore completion this	form
			as waste report sooket se	rere completing this	10111.
	ription - Instruction page 18.				
Co	ontaminated sol	id waste from ai	ircraft cleani	ng and pai	inting operations.
B. EPA hazardous waste code	Page 19.		C. State hazardous waste	code Page 19.	
<u>D</u>	0,0,7, F,0,0,2	2_			
<u>F</u>	10 10 13 F 10 10 1	5 <u>N</u> A			
O. SIC code Page 19.	E. Origin code Page 19	F. Source code Page 20.		H. Form code	I. RCRA - radioactive mixed Page 20.
3,7,2,1,	System N A	[A, 2, 1]	Page 20. 4	Page 20. 1 9	2
Sec. If A. Quantity on	nerated in 1994 B. Quantity go	resected in 100E	C. UOM De	in In man	
Instruction Pag		enerateu III. 1959	Page 21.	site, disp sewer/PO	is site do any of the following to this waste: treat on ose on site, recycle on site, or discharge to a TW? Page 21.
1:0:3:	5.00	<u> </u>	1 1 L L 1 lbs/gal C]	(CONTINUE TO SYSTEM 1)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM		
On-site process system type Page 22.	Quantity treated, dispos in 1995	ed, or recycled on site	On-site process system type Page 22.	e Quantity in 1995	treated, disposed, or recycled on site
[M]		 •	[M]		 •
Sec.III A. Was any of Instruction pag	this waste shipped off-site in 1 e 22.	1995			
Site 1	B. EPA ID No. of facility was		C. System type shipped to	D. Off-site	E. Total quantity shipped in 1995
	Page 23.				
		010063	Page 23.		Page 23.
0: 0	M.O.D. 0.O.O.		[M:1,4,1]	Page 232	6.9.0.0.C
Site 2			C. System type shipped to	Page 23. 2	E. Total quantity shipped in 1995
Site 2	B. EPA IO No. of facility was	te was shipped to	[M:1,4,1]	D. Off-site availability code	E. Total quantity shipped in 1995 Page 23.
Site 2	B. EPA IO No. of facility wast Page 23.	te was shipped to	C. System type shipped to Page 23.	D. Off-site availability code	E. Total quantity shipped in 1995
Sec. IV A. Oid new act	B. EPA IO No. of facility was Page 23. ivities in 1995 result in minimize 24.	te was shipped to Lilililililililililililililililililili	C. System type shipped to Page 23. LM	Page 23. 2	E. Total quantity shipped in 1995 Page 23.
Sec. IV A. Oid new act	B. EPA IO No. of facility was Page 23. ivities in 1995 result in minimize 24.	te was shipped to Lilililililililililililililililililili	C. System type shipped to Page 23. LM	Page 23. 2	E. Total quantity shipped in 1995 Page 23.
Sec. IV A. Oid new act Instruction page B. Activity Page 24.	B. EPA IO No. of facility wast Page 23. Little In 1995 result in minimize 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes □X2 No (C. System type shipped to Page 23. LM	Page 23. 2 D. Off-site availability code Page 23. 1 tivity/production F. 1 Page 25.	E. Total quantity shipped in 1995 Page 23.
Sec. IV A. Oid new act Instruction page B. Activity Page 24.	B. EPA IO No. of facility wast Page 23. Livities in 1995 result in minimize 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes □X2 No (C. System type shipped to Page 23. LM	Page 23. 2	E. Total quantity shipped in 1995 Page 23.
Sec. IV A. Oid new act Instruction page B. Activity Page 24.	B. EPA IO No. of facility wast Page 23. Little In 1995 result in minimize 24. C. Other effects Page 25.	ation of this waste? □ 1 Yes □X2 No (C. System type shipped to Page 23. LM	Page 23. 2 D. Off-site availability code Page 23. 1 tivity/production F. 1 Page 25.	E. Total quantity shipped in 1995 Page 23.

SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:

M.O.D. 0.0.0. 18:1:8: 19:7:1



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report



INSTRUCTIONS: Read the d	etailed instructions beginning on	page 16 of the 1995 Hazardo	us Waste Report hooklet he	ofose completion this	form
			· · · · · · · · · · · · · · · · · · ·	note completing this	TOTAL.
	ription - Instruction page 18.	_			
	pent sulfüric ac	id from aluminu			ng.
B. EPA hazardous waste code	-		C. State hazardous waste	code Page 19.	
	<u>.0.0.2</u> . <u>.D.0.0.6</u>				
·D.	10.10.7N.A	L LINA	<u> </u>		
D. SIC code Page 19.	E. Origin code 11 Page 19	F. Source code Page 20.	G. Point of measurement	H. Form code	I. RCRA - radioactive mixed Page 20.
[3,7,2,1]	System Type LM N _A	_[A] 0 ₁ 2 ₁	Page 20. 2	Page 20. 0 3	2
Sec. II A. Quantity ge	nerated in 1994 B. Quantity ge	perated in 100E	IC. UOM De	In pida	
Instruction Pag		nelateu III 1353	Page 21.	site, disp	nis site do any of the following to this waste: treat on lose on site, recycle on site, or discharge to a DTW? Page 21.
	N·A	4.7.0	1 lbs/gal c	1-110	s (CONTINUE TO SYSTEM 1) (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM	W 2	
On-site process system type Page 22.	Quantity treated, dispose in 1995	ed, or recycled on site	On-site process system typ Page 22.	e Quantity in 1995	treated, disposed, or recycled on site
r _W T T T T			[M]		
			- 100		
Sec.III A. Was any of Instruction page	this waste shipped off-site in 19 e 22.	995 XO 1 Yes (CONTINUE 2 No (SKIP TO SE	· ·		
Site 1					
Site i	B. EPA ID No. of facility wasted	e was shipped to	C. System type shipped to Page 23.		E. Total quantity shipped in 1995 Page 23.
Olfa I				D. Off-site availability code Page 23. 2	E. Total quantity shipped in 1995 Page 23.
Site 2	Page 23.	<u> </u>	Page 23. M.1. 4. 1. C. System type shipped to	availability code Page 23. 2 D. Off-site	Page 23. E. Total quantity shipped in 1995
	Page 23. LMLQLD LQLQLQ I B. EPA ID No. of facility waste	8:1:8:	Page 23.	availability code Page 23. 2	Page 23.
Site 2	Page 23. B. EPA ID No. of facility waster Page 23.	8:1:8: 9:6:3: e was shipped to	Page 23. M.1 4 1 C. System type shipped to Page 23.	availability code Page 23. 2 D. Off-site availability code	Page 23. E. Total quantity shipped in 1995 Page 23.
Site 2 Sec. IV A. Did new act Instruction page	Page 23. B. EPA ID No. of facility waste Page 23. Livities in 1995 result in minimize a 24.	e was shipped to ation of this waste? □ 1 Yes	Page 23. C. System type shipped to Page 23. LM	D. Off-site availability code Page 23.	Page 23. E. Total quantity shipped in 1995 Page 23. L. L
Site 2 Sec. IV A. Did new act	Page 23. B. EPA ID No. of facility waster Page 23. Livities in 1995 result in minimizer 24. C. Other effects Page 25.	e was shipped to ation of this waste? 1 Yes	Page 23. C. System type shipped to Page 23. LM	D. Off-site availability code Page 23. 2 D. Off-site availability code Page 23. L.	Page 23. E. Total quantity shipped in 1995 Page 23.
Site 2 Sec. IV A. Did new act Instruction page B. Activity Page 24.	Page 23. LMLQLDL LQLQLQL I B. EPA ID No. of facility waster Page 23. LLLLL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	e was shipped to ation of this waste? □ 1 Yes	Page 23. C. System type shipped to Page 23. LM	D. Off-site availability code Page 23.	Page 23. E. Total quantity shipped in 1995 Page 23. L. L
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Site 2 Sec. IV A. Did new act Instruction page B. Activity Page 24. LW	Page 23. LMLQLDL LQLQLQL I B. EPA ID No. of facility waster Page 23. LLLLL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	e was shipped to ation of this waste?	Page 23. C. System type shipped to Page 23. LM	D. Off-site availability code Page 23. D. Off-site availability code Page 23. ctivity/production F. Page 25.	Page 23. E. Total quantity shipped in 1995 Page 23. Page 23. Page 23. Page 24.

SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:

M.O.D. 0.0.0 8.1.8 9.7.1



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report



INCTRUCT	INNIC: Pand the d		10 -5 sk- 100° Dk	W B 11-1		
INSTRUCT	IONS. Read the d	etailed instructions beginning on	page 16 of the 1995 Hazardo	us waste keport bookiet be	fore completing t	his form.
Sec. I		iption - Instruction page 18. cutralizing and	clean-up of an	acid spill.		
B. EPA ha	zardous waste code	Page 19.	. .	C. State hazardous waste	code Page 19.	
	D	0 0 2 N A				
		<u> NA LINA</u>	L <u>INA</u>	1 1 1		.1111
D. SIC cod	ie Page 19.	E. Origin code 11 Page 19	F. Source code Page 20.	G. Point of measurement	H. Form code	I. RCRA - radioactive mixed Page 29.
3	7.2.1	System Type LM IN IA	[A] 5 [3]	Page 20. 2	Page 20. LB 1 0 4	2
Sec. II	A Quantity no	reseted in 1004 ID. Occupier	d :- 100°	lo uom		
3ec. II	Instruction Pag	nerated in 1994 B. Quantity ge e 21. Page 21.	nerated in 1995	Page 21.	site,	id this site do any of the following to this waste: treat on dispose on site, recycle on site, or discharge to a #/POTW? Page 21.
		ın.a	1 1513131.0	1 ibs/gal	□ 2 sg 🗚 2	Yes (CONTINUE TO SYSTEM 1) No (SKIP TO SEC. III)
	ROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM	A 2:	
On-site pro Page 22.	cess system type	Quantity treated, dispose in 1995	ed, or recycled on site	On-site process system typ Page 22.	e Quant in 199	ity treated, disposed, or recycled on site 95
ĽM_			<u> </u>	[M]	اـــا	
Sec.III	A. Was any of Instruction page	this waste shipped off-site in 19	995 PKI Yes (CONTINUE) 2 No (SKIP TO SE	•	12.	
	Site 1	B. EPA ID No. of facility waste Page 23.		C. System type shipped to Page 23.	availability code	
3		M.O.D. O.O.O.	811181 (91613)	LM 1 4 1	Page 23. 2	5,3,3,0
	Site 2	B. EPA ID No. of facility waste Page 23.	e was shipped to	C. System type shipped to Page 23.	D. Off-site availability code	E. Total quantity shipped in 1995 Page 23.
				LM	Page 23.	
Can IV	A Did	dia to 1000 and the same		ACCUSED OF THE PROPERTY OF		
Sec. IV	Instruction page		🗶 2 No (THIS FORM IS COMPLETE)		
B. Activity	Page 24.		D. Quantity recycled in 1995 of Page 25.		tivity/production Page 25.	F. 1995 source reduction quantity Page 26.
		□ 1 Yes □ 2 No			الا	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		7 5 100			19000	
Comments:		10 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -		# ¹⁷⁸		
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SITE NAME: McDonnell Douglas St. Louis-Tract IV 5775 Campus Parkway, Hazelwood, MO 63042

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report



INSTRUCTIONS: Read the d	etailed instructions beginning on page 16 of the 1995 Haza	rdous Waste Report hooklet before completing this form	40
		The state of the s	
	iption Instruction page 18. quantities of laboratory ch	emicals, expired life, and off-specification	1
B. EPA hazardous waste code		C. State hazardous waste code Page 19.	
<u>L</u>	$A_1B_1P_1$		
·	LINA LINA LINA		
D. SIC code Page 19.	E. Origin code Page 19 F. Source code Page 20.	G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20.	
3,7,2,1	Type LM NA LA 5,7	1 [BOO3] (2)	
Sec. II A. Quantity ge Instruction Pag	nerated in 1994 B. Quantity generated in 1995 e 21.	C. UOM Density D. Did this site do any of the following to this waste: Site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.	treat on
<u>1</u>	0.0.50.1.5.0	☐ 1 Ibs/gai ☐ 2 sg ☐ 1 Yes (CONTINUE TO SYSTEM 1) ☐ 2 No (SKIP TO SEC. III)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1995	On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995	
ſ _W ŢŢŢŢŢ	<u> </u>	[M]	
Sec.III A. Was any of Instruction pag	this waste shipped off-site in 1995 QC1 Yes (CONTINI e 22. Q No (SKIP TO	·	
Site 1	B. EPA ID No. of facility waste was shipped to	C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23.	
	Page 23.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
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Site 2	1 ⁻	C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. E. Total quantity shipped in 1995 Page 23.	• 0
Site 2	M O D O O 8 1 8 9 6 3 B. EPA ID No. of facility waste was shipped to	C. System type shipped to D. Off-site E. Total quantity shipped in 1995	
	B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to Page 23. D. Off-site availability code Page 23. M. J.	
Sec. IV A. Did new act	B. EPA ID No. of facility waste was shipped to Page 23. ivities in 1995 result in minimization of this waste?	C. System type shipped to Page 23. D. Off-site availability code Page 23. Page 23. Continue to Box B) No (THIS FORM IS COMPLETE)	•
Sec. IV A. Did new act Instruction page B. Activity Page 24.	B. EPA ID No. of facility waste was shipped to Page 23. ivities in 1995 result in minimization of this waste?	C. System type shipped to Page 23. D. Off-site availability code Page 23. M. J.	•
Sec. IV A. Did new act	B. EPA ID No. of facility waste was shipped to Page 23. Wities in 1995 result in minimization of this waste? 1 1 2 24. C. Other effects Page 25. D. Quantity recycled in 199 Page 25.	C. System type shipped to Page 23. 2. E. Total quantity shipped in 1995 availability code Page 23. Pag	•
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